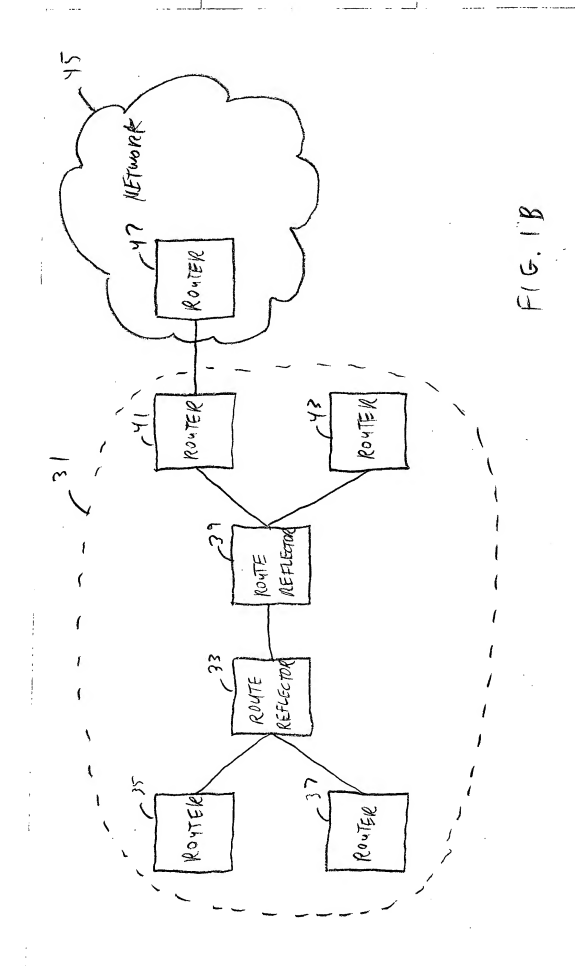
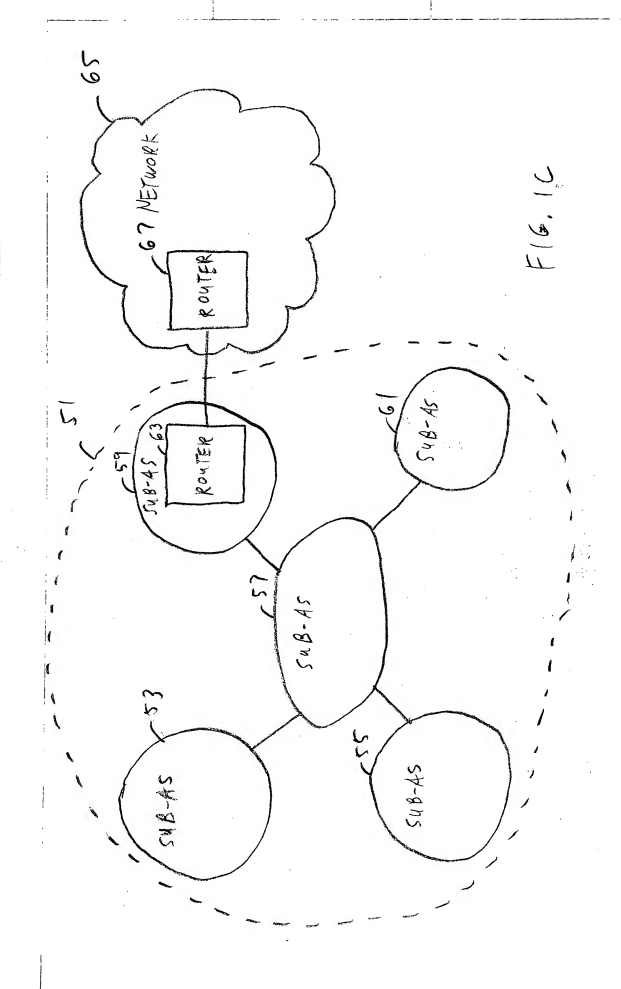


FIG. 1A





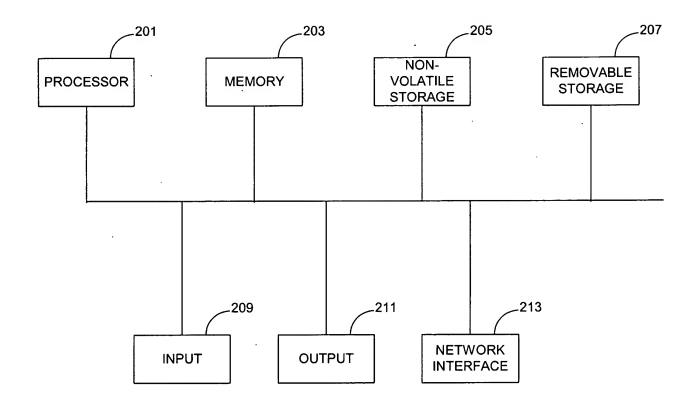


FIG. 2

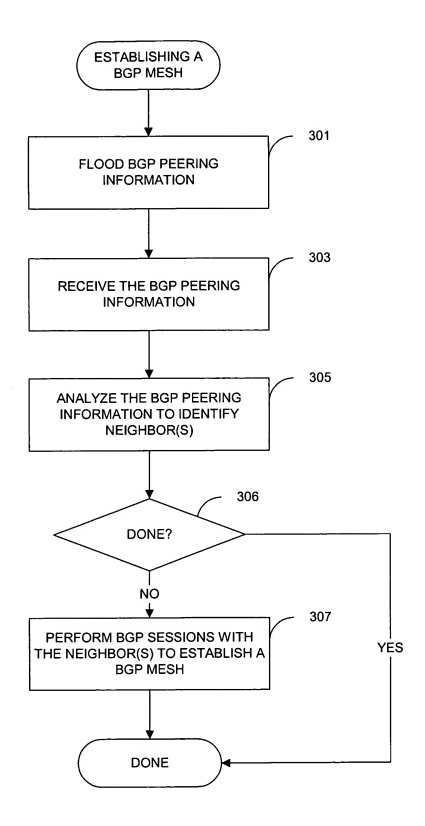


FIG. 3

401

0	1 2 3	
0	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	
+-	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	2
	BGP Identifier	> 403
+-	FRAG BGP RESERVED 16 bit CHECKSUM	
+- 	Autonomous System(s) or confederation sub-AS(s) sub-TLV)
+- 	IPv4/IPv6 Peering Address sub-TLV	
+- 	AFI/SAFI for mesh topologies sub-TLV	> 405
+ -	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	
+-	Old BGP Identifier sub-TLV (opt)	
+-	+-	-

FIG. 4

0 1 2 3 4 5 6 7 8 9

FIG. 5

441

FIG. 6A

451

FIG. 6B

7,

461

0 $\begin{smallmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{smallmatrix}$ RESERVED | Length | Address Family Identifier 1 | SAFI 1 | RESERVED | O | Address Family Identifier 1 | SAFI 2 | RESERVED |0| FIG. 6C $\begin{smallmatrix}0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1&2&3&4&5&6&7&8&9&0&1\end{smallmatrix}$ Type Length RESERVED Address Family Identifier N | SAFI N | RESERVED |R|O| Cluster ID N Address Family Identifier X | SAFI X | RESERVED |R|O| Cluster ID X FIG. 6D

181